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       2003:238386 USPATFULL
ΑN
ТΤ
       Use of ADNP for the treatment of glaucomatous optic neuropathy
       Clark, Abbot F., Arlington, TX, UNITED STATES
IN
       Shade, Debra L., Benbrook, TX, UNITED STATES
PΤ
       US 2003166544
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ΑI
       US 2002-164432
                          A1
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       Continuation-in-part of Ser. No. US 2001-921029, filed on 2 Aug 2001,
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       US 2000-230964P
                           20000907 (60)
DT
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LN.CNT 581
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       INCLS: 514/013.000; 514/014.000; 514/015.000; 514/016.000
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       ICM: A61K038-17
       ICS: A61K038-10; A61K038-08
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
     ANSWER 2 OF 16 USPATFULL on STN
ΑN
       2003:51563 USPATFULL
       METHODS OF INHIBITING CANCER CELLS WITH ADNF III ANTISENSE
ТΤ
       OLIGONUCLEOTIDES
IN
       GOZES, ILLANA, RAMAT-HASHARON, ISRAEL
       BRENNEMAN, DOUGLAS E., DAMASCUS, MD, UNITED STATES
       ZAMOSTIANO, RACHEL, HOD-HASHARON, ISRAEL
       GELBER, EDGAR, PETACH-TIKVAH, ISRAEL
       PINHASOV, ALBERT, TEL AVIV, ISRAEL
       BASSAN, MERAV, GIVAT POLEG, NETANYA, ISRAEL
PΙ
       US 2003036521
                       A1
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       US 1999-364609
                         A1
                               19990730 (9)
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       Utility
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       APPLICATION
LN.CNT 1504
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       ICS: C07H021-04
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 3 OF 16 USPATFULL on STN
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AN
       2003:3547 USPATFULL
ΤI
       Trans-viral vector mediated gene transfer to the retina
       Wakefield, John, Birmingham, AL, UNITED STATES
IN
       Bennett, Jean, Bryn Mawr, PA, UNITED STATES
PA
       Tranzyme, Inc. (U.S. corporation)
PΙ
       US 2003003582
                         A1
                               20030102
AΙ
       US 2002-140227
                          Α1
                               20020507 (10)
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PRAI
       US 2001-340116P
                            20011102 (60)
       US 2001-289459P
                           20010508 (60)
DT
       Utility
FS
       APPLICATION
LN.CNT 2316
       INCLM: 435/456.000
INCL
       INCLS: 424/093.200
NCL
       NCLM: 435/456.000
       NCLS: 424/093.200
IC
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       ICM: A61K048-00
       ICS: C12N015-867
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 4 OF 16 USPATFULL on STN
L3
       2003:234773 USPATFULL
AN
ΤI
       Activity dependent neurotrophic factor III (ADNF III)
       Gozes, Illana, Ramat, Hasharon, ISRAEL
TN
       Brenneman, Douglas E., Damascus, MD, United States
       Bassan, Merav, Givat-Poleg, Natanya, ISRAEL
       Zamostiano, Rachel, Hod-Hasharon, ISRAEL
PΑ
       Ramot University Authority for Applied Research and Industrial
       Development Ltd., Tel Aviv, ISRAEL (non-U.S. corporation)
       The United States of America as represented by the Secretary of the
       Department of Health and Human Services, Washington, DC, United States
       (U.S. government)
PΙ
       US 6613740
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                               20030902
ΑI
       US 1998-187330
                               19981106 (9)
RLI
       Continuation-in-part of Ser. No. WO 1998-US2485, filed on 6 Feb 1998
PRAI
       US 1997-37404P
                          19970207 (60)
DT
       Utility
FS
       GRANTED
LN.CNT 5519
INCL
       INCLM: 514/012.000
       INCLS: 514/002.000; 514/013.000; 514/014.000; 514/015.000; 514/016.000;
              530/324.000; 530/325.000; 530/326.000; 530/327.000; 530/328.000;
              530/350.000
NCL
       NCLM:
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              514/002.000; 514/013.000; 514/014.000; 514/015.000; 514/016.000;
       NCLS:
              530/324.000; 530/325.000; 530/326.000; 530/327.000; 530/328.000;
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       ICM: A61K038-00
       ICS: C07K007-00; C07K014-435
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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L3
       ANSWER 5 OF 16
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       2003072797 PCTFULL ED 20030915 EW 200336
AN
TIEN
       NOVEL TRANS-VIRAL VECTORS COMPRISING MULTICISTRONIC EXPRESSION
       CONSTRUCTS AND METHODS OF USE
TIFR
       NOUVEAUX VECTEURS TRANSVIRAUX COMPRENANT DES CONSTRUCTIONS D'EXPRESSION
       MULTICISTRONIQUES ET METHODES D'UTILISATION CORRESPONDANTES
IN
       WAKEFIELD, John, K., 5644 Tenth Avenue South, Birmingham, AL 35222, US
       KAPPES, John, C., 5284 Birdsong Road, Birmingham, AL 35242, US [US, US];
       WU, Xiaoyun, 4217 Heritage Oaks Circle, Birmingham, AL 35242, US [CN,
       USl
PA
       TRANZYME, INC., 21 Davis Drive, Research Triangle Park, NC 27709, US
       [US, US], for all designates States except US;
       UAB RESEARCH FOUNDATION, 701 South 20th Street, Birmingham, AL
       35294-0111, US [US, US], for all designates States except US;
       WAKEFIELD, John, K., 5644 Tenth Avenue South, Birmingham, AL 35222, US
       [US, US], for US only;
       KAPPES, John, C., 5284 Birdsong Road, Birmingham, AL 35242, US [US, US],
       for US only;
       WU, Xiaoyun, 4217 Heritage Oaks Circle, Birmingham, AL 35242, US [CN,
       US], for US only
AG
       WILLIAMSON, Kelly, J., Alston & Bird LLP, Bank of America Plaza, Suite
```

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4000, 101 South Tryon Street, Charlotte, NC 28280-4000, US
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       English
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       Patent
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       WO 2003-US5598
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       US 2002-60/359,071
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       C12N015-63; C12N015-64; C12N015-86; C12N015-867
ICS
       ANSWER 6 OF 16
                         PCTFULL
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L3
       2003037920 PCTFULL ED 20030515 EW 200319
AN
       ENZYME-DEFICIENT C3 BOTULINUM PROTEIN SPECIES AND THEIR USE TO PROMOTE
TIEN
       NEURONAL GROWTH AND NEURONAL REGENERATION
       ESPECES PROTEIQUES BOTULINIQUES C3 A DEFICIENCE ENZYMATIQUE ET LEUR
TIFR
       UTILISATION POUR FAVORISER LA CROISSANCE NEURONALE ET LA REGENERESCENCE
       NEURONALE
       JUST, Ingo, Hammersteinstr. 5, 30177 Hannover, DE [DE, DE];
IN
       HOFMANN, Fred, Ludwig-Sievers-Ring 21, 30659 Hannover, DE [DE, DE];
       AHNERT-HILGER, Gudrun, Schuette-Lanz-Str. 4A, 12209 Berlin, DE [DE, DE];
       GROSSE, Gisela, Gruenauer Str. 4, 12524 Berlin, DE [DE, DE]
       UNIVERSITAETSKLINIKUM CHARITE DER HUMBOLDT-UNIVERSITAET ZU BERLIN, 10098
PA
       Berlin, DE [DE, DE], for all designates States except US;
       JUST, Ingo, Hammersteinstr. 5, 30177 Hannover, DE [DE, DE], for US only;
       HOFMANN, Fred, Ludwig-Sievers-Ring 21, 30659 Hannover, DE [DE, DE], for
       US only;
       AHNERT-HILGER, Gudrun, Schuette-Lanz-Str. 4A, 12209 Berlin, DE [DE, DE],
       for US only;
       GROSSE, Gisela, Gruenauer Str. 4, 12524 Berlin, DE [DE, DE], for US only
       ZIEBIG, Marlene, K., PATENTANWAELTE GULDE HENGELHAUPT ZIEBIG,
AG
       SCHUeTZENSTRASSE 15 - 17, 10117 BERLIN, DE
LAF
       English
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       Patent
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       WO 2003037920
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       WO 2002-EP12039
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       C07K014-195
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       ANSWER 7 OF 16
                         PCTFULL
                                   COPYRIGHT 2003 Univentio on STN
       2003022226 PCTFULL ED 20030331 EW 200312
AN
TIEN
       NEUROTROPHIC COMPONENTS OF THE ADNF I COMPLEX
TIFR
       COMPOSANTS NEUROTROPHIQUES DU COMPLEXE ADNF I
ΙN
       BRENNEMAN, Douglas, E., 10601 Santa Anita Terrace, Damascus, MD 20872,
       US [US, US];
       CASTELLON, Raquel, 11236 Belcher St., Norwalk, CA 90650, US [US, US];
       SPONG, Catherine, Y., 3857 North Rixey St., Arlington, VA 22207, US [US,
       US];
       HAUSER, Janet, M., 5519 Southwick St., Bethesda, MD 20817, US [US, US];
```

```
THE GOVERNMENT OF THE UNITED STATES OF AMERICA as represented by the
PA
       SECRETARY OF THE DEPARTMENT OF HEALTH AND HUMAN SERVICES, Office of
       Technology Transfer, 6011 Executive Boulevard, Suite 325, Rockville, MD
       20852-3804, US [US, US], for all designates States except US;
       RAMOT AT TEL-AVIV UNIVERSITY LTD., Levanon Street 23, 69975 Tel-Aviv,
       IL [IL, IL], for all designates States except US;
       BRENNEMAN, Douglas, E., 10601 Santa Anita Terrace, Damascus, MD 20872,
       US [US, US], for US only;
       CASTELLON, Raquel, 11236 Belcher St., Norwalk, CA 90650, US [US, US],
       for US only;
       SPONG, Catherine, Y., 3857 North Rixey St., Arlington, VA 22207, US [US,
       US], for US only;
       HAUSER, Janet, M., 5519 Southwick St., Bethesda, MD 20817, US [US, US],
       for US only;
       GOZES, Illana, 14 Hamal St., Ramat Hasharon, IL [IL, IL], for US only
       PARENT, Annette, S., Townsend Townsend and Crew LLP, Two Embarcadero
AG
       Center, 8th Floor, San Francisco, CA 94111, US
       English
LAF
       English
LA
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       WO 2003022226
                            A2 20030320
PΙ
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       WO 2002-US29146
                            A 20020912
AΙ
       US 2001-60/322,760
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PRAI
       US 2002-60/371,961
                               20020410
L3
     ANSWER 8 OF 16 USPATFULL on STN
       2002:206604 USPATFULL
AN
ΤI
       PREVENTION OF FETAL ALCOHOL SYNDROME AND NEURONAL CELL DEATH WITH
       ADNF POLYPEPTIDES
IN
       BRENNEMAN, DOUGLAS E., DAMASCUS, MD, UNITED STATES
       SPONG, CATHERINE Y., ARLINGTON, VA, UNITED STATES
       GOZES, ILLANA, RAMAT HASHARON, ISRAEL
       BASSAN, MERAV, RAMAT HASHARON, ISRAEL
       ZAMOSTIANO, RACHEL, HOD HASHARON, ISRAEL
PΙ
       US 2002111301
                        A1
                               20020815
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       US 1999-267511
                          Α1
                               19990312 (9)
DT
       Utility
FS
       APPLICATION
LN.CNT 1861
INCL
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       INCLS: 514/002.000
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       NCLS: 514/002.000
IC
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       ICM: A61K038-00
       ICS: A01N037-18
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 9 OF 16 USPATFULL on STN
1.3
AΝ
       2002:48571 USPATFULL
       Use of ADNF for the treatment of retinal or optic
TI
       nerve head damage
IN
       Shade, Debra L., Benbrook, TX, UNITED STATES
       Clark, Abbot F., Arlington, TX, UNITED STATES
PΙ
       US 2002028763
                          A1
                               20020307
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       US 2001-920931
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PRAI
       US 2000-230815P
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DT
       Utility
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GOZES, Illana, 14 Hamal St., Ramat Hasharon, IL [IL, IL]

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APPLICATION
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LN.CNT 95
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       INCLM: 514/002.000
       NCLM: 514/002.000
NCL
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       ICM: A61K038~17
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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       ANSWER 10 OF 16
                                   COPYRIGHT 2003 Univentio on STN
L3
       2002089857 PCTFULL ED 20021121 EW 200246
AN
TIEN
       <i>TRANS</i></i>
viral vector mediated gene transfer to the Retina
       TRANSFERT DE GENES A LA RETINE A L'AIDE DE VECTEURS <i>TRANS</i>-VIRAUX
TIFR
       WAKEFIELD, John, 500 Beacon Parkway West, Birmingham, AL 35209, US [US,
IN
       US1:
       BENNETT, Jean, University of Pennsylvania, 310 Stellar-Chance Labs, 422
       Curie Boulevard, Philadelphia, PA 19104-6069, US [US, US]
       TRANZYME, INC., 500 Beacon Parkway West, Birmingham, AL 35209, US [US,
PΑ
       US], for all designates States except US;
       UNIVERSITY OF PENNSYLVANIA, Center for Technology Transfer, 3160
       Chestnut Street, Philadelphia, PA 19104, US [US, US], for all designates
       States except US;
       WAKEFIELD, John, 500 Beacon Parkway West, Birmingham, AL 35209, US [US,
       US], for US only;
       BENNETT, Jean, University of Pennsylvania, 310 Stellar-Chance Labs, 422
       Curie Boulevard, Philadelphia, PA 19104-6069, US [US, US], for US only
       WILLIAMSON, Kelly, J., Alston & Bird LLP, Bank of America Plaza, Suite
AG
       4000, 101 South Tryon Street, Charlotte, NC 28280-4000, US
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       WO 2002-US14518
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       US 2001-60/289,459
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       US 2001-60/340,116
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ICM
       A61K048-00
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       C12N015-867; C12N015-63; C12N015-64
       ANSWER 11 OF 16
                         PCTFULL
                                   COPYRIGHT 2003 Univentio on STN
L_3
       2001092333 PCTFULL ED 20020826
AN
       USE OF ADNF FOR ENHANCING LEARNING AND MEMORY
TIEN
       UTILISATION DE POLYPEPTIDES DERIVES DU FACTEUR NEUROTROPHIQUE DEPENDANT
TIFR
       DE L'ACTIVITE POUR AMELIORER LA MEMOIRE ET L'APPRENTISSAGE :
       ADMINISTRATION PRE- ET POST-NATALE
       SPONG, Catherine, Y.;
IN
       BRENNEMAN, Douglas;
       GOZES, Illana
       THE GOVERNMENT OF THE UNITED STATES OF AMERICA as represented by THE
PΑ
       SECRETARY OF THE DEPARTMENT OF HEALTH AND HUMAN SERVICES;
       RAMOT UNIVERSITY AUTHORITY FOR APPLIED RESEARCH AND INDUSTRIAL
       DEVELOPMENT, LTD.;
       SPONG, Catherine, Y.;
       BRENNEMAN, Douglas;
      GOZES, Illana
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                            A 20010531
ΑI
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PRAI
       US 2001-60/267,805
                               20010208
       C07K014-475
ICM
       A61K038-18; A61P025-28
ICS
L3
       ANSWER 12 OF 16
                        PCTFULL
                                   COPYRIGHT 2003 Univentio on STN
       2001012654 PCTFULL ED 20020828
AN
       ORALLY ACTIVE PEPTIDES THAT PREVENT CELL DAMAGE AND DEATH
TIEN
       PEPTIDES ACTIFS PAR VOIE ORALE, EMPECHANT LA DETERIORATION ET LA MORT
TIFR
       CELLULAIRES
       BRENNEMAN, Douglas, E.;
IN
       GOZES, Illana;
       SPONG, Catherine, Y.;
       PINHASOV, Albert;
       GILADI, Eliezer
       RAMOT UNIVERSITY AUTHORITY FOR APPLIED RESEARCH & INDUSTRIAL DEVELOPMENT
PA
       LTD.;
       THE GOVERNMENT OF THE UNITED STATES as represented by THE SECRETARY OF
       THE DEPARTMENT OF HEALTH AND HUMAN SERVICES;
       BRENNEMAN, Douglas, E.;
       GOZES, Illana;
       SPONG, Catherine, Y.;
       PINHASOV, Albert;
       GILADI, Eliezer
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AΙ
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       US 1999-60/149,956
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ICM
       C07K007-00
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1.3
       ANSWER 13 OF 16
                         PCTFULL
       2001009311 PCTFULL ED 20020828
ΑN
       METHODS OF INHIBITING CANCER CELLS WITH ADNF III ANTISENSE
TIEN
       OLIGONUCLEOTIDES
TIFR
       PROCEDES PERMETTANT D'INHIBER LES CELLULES CANCEREUSES A L'AIDE
       D'OLIGONUCLEOTIDES ANTISENS ADNF III
IN
       GOZES, Illana;
       BRENNEMAN, Douglas, E.;
       ZAMOSTIANO, Rachel;
       GELBER, Edgar;
       PINHASOV, Albert;
       BASSAN, Merav
PA
       RAMOT UNIVERSITY AUTHORITY FOR APPLIED RESEARCH & INDUSTRIAL DEVELOPMENT,
       THE GOVERNMENT OF THE UNITED STATES OF AMERICA, represented by THE
       SECRETARY OF THE DEPARTMENT OF HEALTH AND HUMAN SERVICES;
       GOZES, Illana;
       BRENNEMAN, Douglas, E.;
       ZAMOSTIANO, Rachel;
       GELBER, Edgar;
       PINHASOV, Albert;
       BASSAN, Merav
DT
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ICM
       C12N015-11
       A61K031-7088; C12Q001-68; A61P035-00
ICS
       ANSWER 14 OF 16
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1.3
ΔN
       2000053217 PCTFULL ED 20020515
       PREVENTION OF FETAL ALCOHOL SYNDROME AND NEURONAL CELL DEATH WITH
TIEN
       ADNF POLYPEPTIDES
       PREVENTION DU SYNDROME D'ALCOOLISME FOETAL ET DE LA MORT DE CELLULES
TIFR
       NEURONALES A L'AIDE DE POLYPEPTIDES ADNF
IN
       BRENNEMAN, Douglas, E.;
       SPONG, Catherine, Y.;
       GOZES, Illana;
       BASSAN, Merav;
       ZAMOSTIANO, Rachel
       THE GOVERNMENT OF THE UNITED STATES OF AMERICA, as represented by THE
PA
       SECRETARY OF THE DEPARTMENT OF HEALTH AND HUMAN SERVICES;
       RAMOT OF TEL AVIV UNIVERSITY;
       BRENNEMAN, Douglas, E.;
       SPONG, Catherine, Y.;
       GOZES, Illana;
       BASSAN, Merav;
       ZAMOSTIANO, Rachel
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TN
       GOZES, Illana;
       BRENNEMAN, Douglas, E.;
       BASSAN, Merav;
       ZAMOSTIANO, Rachel
       THE GOVERNMENT OF THE UNITED STATES OF AMERICA, as represented by THE
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